Message

From: Louis Slesin/Microwave News [louis=microwavenews.com@mail79.suw13.rsgsv.net]

on behalf of Louis Slesin/Microwave News [louis@microwavenews.com]

Sent: 2/27/2016 9:02:13 PM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]

Subject: Power-Frequency EMFs Promote Cancer in Massive Animal Study

View this newsletter in your browser

" The state of the	
	_
EMFs Promote Cancer in Massive Animal Study	
saultuur on ale Grannen languari and or a ser on die.	
Italians Seek "Reevaluation" of EMF Safety	

Once again, power-frequency magnetic fields have been found to act as a cancer promoter.

Eighteen months ago an international team led by Elisabeth Cardis in Spain showed cancer promotion in workers exposed to chemicals and extremely low frequency (ELF) EMFs. Now an Italian team has found essentially the same promotional effect in animals exposed to ionizing radiation and ELF EMFs.

Rats, which received a single low-dose of gamma radiation early in life and were exposed to magnetic fields for their entire lifetime, developed higher than expected rates of three different types of cancer: Breast cancer and leukemia/lymphoma, as well as an extremely rare and obscure tumor, called malignant schwannoma of the heart.

The new study, which was carried out at the Ramazzini Institute in Bologna, Italy, is part of the most ambitious EMF animal project ever attempted.

We encourage you to read our complete report.

Louis Slesin, PhD
Editor, *Microwave News*louis@microwavenews.com
http://microwavenews.com



